PROJECT AND SYSTEMS ENGINEERING MANAGEMENT

THIRD EDITION

Howard Eisner

CONTENTS

Pref	ace		xiii
PAR	TI C	OVERVIEW	1
1	Syst	tems, Projects, and Management	3
	1.1	Introduction, 3	
	1.2	Systems and Projects, 3	
	1.3	Problems in Managing Engineering Projects, 12	
	1.4	The Systems Approach, 17	
	1.5	The Project Organization, 21	
	1.6	Organizational Environments and Factors, 25	
	1.7	Large-Scale Organization and Management Issues, 33	
	Que	stions/Exercises, 38	
	Refe	erences, 39	
2	Ove	rview of Essentials	41
	2.1	Introduction, 41	
	2.2	Project Management Essentials, 41	
	2.3	Systems Engineering Process and Management Essentials, 45	

viii	CONTENTS

2.5 Selected Standards,

		stions/Exercises, 66 erences, 67	
PAR	TII	PROJECT MANAGEMENT	69
3	The	Project Plan	71
	3.1	Introduction, 71	
	3.2	Needs, Goals, Objectives, and Requirements, 72	
	3.3	Task Statements, Statement of Work (SOW), and Work Breakdown Structure (WBS), 78	
	3.4	Technical Approach, 80	
	3.5	Schedule, 83	
	3.6	Organization, Staffing, and Task Responsibility Matrix (TRM), 86	
	3.7	Budget, 86	
	3.8		
	3.9	······	
		SEMP and SEP, 92 stions/Exercises, 95	
		erences, 96	
4	Sche	edule, Cost, and Situation Analysis	99
	4.1	Introduction, 99	
	4.2	Schedule Analysis and Monitoring, 100	
	4.3	Cost Analysis and Monitoring, 104	
	4.4	Situation Analysis (SA), 122	
		stions/Exercises, 128	
	neie	rences, 130	
5	The	Project Manager and Leadership	131
	5.1	Introduction, 131	
	5.2	Project Manager Attributes, 132	
	5.3	Self-Evaluation, 139	
	5.4	Interactions with Your Supervisor, 147	
	5.5	Customer Interaction, 151	

2.4 Historical Overview of Acquisition Notions, 49

53

		stions/Exercises, 157 rences, 158	
6	Tean	n Building and Team Interactions	159
	6.7 6.8 6.9 6.10 6.11 Ques	Introduction, 159 Communications, 160 Building the Project Team, 162 Team Busters, 166 Conflict Management, 168 Meetings, 171 Presentations, 173 Proposals, 176 A Note on Motivation and Incentives, 182 Another Team-Related Perspective, 184 Group Processes, 187 stions/Exercises, 189 rences, 190	
PAR	T III	SYSTEMS ENGINEERING AND MANAGEMENT	191
PAR		SYSTEMS ENGINEERING AND MANAGEMENT Thirty Elements of Systems Engineering	191 191
	7.1 7.2 7.3 7.4 Ques	1	
	7.1 7.2 7.3 7.4 Quest Refe	Thirty Elements of Systems Engineering Overview of the Systems Approach and Engineering Process, 193 Two Systems Engineering Perspectives, 194 The Thirty Elements of Systems Engineering, 199 The Importance of Domain Knowledge in Systems Engineering, 230 stions/Exercises, 231	

5.6 Leadership, 152

CONTENTS	

	 8.6 Essential Steps of Requirements Analysis, 244 8.7 Derived and Allocated Requirements, 248 8.8 Other Requirements Issues, 251 Questions/Exercises, 255 References, 256 	
9	Systems Architecting: Principles	257
	 9.1 Introduction, 257 9.2 A View of Systems Architecting, 258 9.3 A National Aeronautics and Space Administration (NASA) Perspective, 259 9.4 Architecture Descriptions, 261 9.5 Essential Steps of System Architecting, 269 9.6 The 95% Solution, 286 9.7 Trade-Offs and Sensitivity Analyses, 287 9.8 Modeling and Simulation, 293 9.9 Other Architectures and Tools, 297 9.10 Summary, 300 Questions/Exercises, 301 References, 302 	
10	Software Engineering	305
	10.1 Introduction, 305 10.2 Standards, 306 10.3 Software Management Strategies, 313 10.4 Capability Maturity, 316 10.5 Metrics, 319 10.6 The Systems Engineer and Software Engineering, 329 10.7 Summary, 332 Questions/Exercises, 333 References, 334	
11	Selected Quantitative Relationships 11.1 Introduction, 337 11.2 Basic Probability Relationships, 338 11.3 The Binomial Distribution, 345 11.4 The Poisson Distribution, 346 11.5 The Normal (Gaussian) Distribution, 347	337

	11.7 The Exponential Distribution, 350 11.8 The Rayleigh Distribution, 351 11.9 Error Analyses, 352 11.10 Radar Signal Detection, 353 11.11 System Reliability, 357 11.12 Software Reliability, 361 11.13 Availability, 361 11.14 A Least Squares Fit, 362 11.15 Summary, 363 Questions/Exercises, 365 References, 366	
	T IV TRENDS, PERSPECTIVES, AND INTEGRATIVE IAGEMENT	367
2	Systems/Software Engineering and Project Management Trends	369
	 12.1 Introduction, 369 12.2 Systems Engineering Trends, 369 12.3 Software Engineering Trends, 386 12.4 Project Management Trends, 400 Questions/Exercises, 404 References, 404 	
13	Selected New Perspectives	409
	13.1 Introduction, 409 13.2 Role of INCOSE, 409 13.3 Acquisition of Systems, 410 13.4 Problems in Systems and Software, 418 13.5 Integration of Systems, 419 Questions/Exercises, 430 References, 431	
14	Integrative Management	433
	14.1 Introduction, 43314.2 Managers as Integrators, 43414.3 Teams as Integrators, 435	

11.6 The Uniform Distribution, 349

xii CONTENTS

14.4 Plans as Integrators, 437	
14.5 The Systems Approach as Integrator, 439	
14.6 Methods and Standards as Integrators, 440	
14.7 Information Systems as Integrators, 441	
14.8 Enterprises as Integrators, 442	
14.9 Thinking Outside the Box, 443	
14.10 Summary, 447	
Questions/Exercises, 447	
References, 448	
Appendix: Systems Architecting—Cases	451
A.1 Introduction, 451	
A.2 A Logistics Support System (Case 1), 452	
A.3 A Software Defects Assessment System (Case 2), 457	
A.4 A Systems Engineering Environment (Case 3), 462	
A.5 An Anemometry System (Case 4), 470	
A.6 Summary, 480	
References, 480	
References, 480	